

Solicitations Look Ahead

Note: *This list is developed from preliminary information provided to the Consultant Selection Office. It is updated monthly based on current information and funding availability. Individual assignment information is subject to change prior to issuing a solicitation. In most cases, the solicitation will be issued within 3 months of appearing on this list.*

All inquiries regarding the information contained herein must go through the Consultant Selection Office. Contact with Department employees concerning any upcoming (or active) solicitations is NOT allowed.

<u>CSO #</u>	<u>Assignment Description</u>	<u># of firms required</u>
2286	Task Based Facilities Design Services The Department is seeking to engage (2) professional consulting engineering firms to perform engineering studies, design reviews, and the preparation of design contract documents for various facilities throughout the State. The selected firms will be required to have engineering experience and knowledge which include, but not limited to, building design, architectural design, structural design, mechanical design, electrical design, facility site design, drainage design, highway design, bridge design, marine engineering and rails-related design which includes track work, catenary and rail stations. The consultant may also be requested to provide other services including, but not limited to, preliminary engineering studies, geotechnical engineering, hydraulic and coastal floodplain analysis, environmental document preparation, and environmental permitting.	2
2288	Task Order Intermodal Planning Services The Department is seeking to engage three (3) consultants to provide Modal Transportation Planning Studies on a “task order” basis. The anticipated services to be performed by the selected firms shall include, but not be limited to, Highway and Roadway Planning, Bus and Rail Transit Planning, Bike and Pedestrian Planning, Transportation Oriented Development Planning and Implementation, Economic Analyses, Goods Movement and Freight Planning, and other studies as needed in accordance with a variety of federal and state regulations.	3

(To be advertised via Legal Notice)

The Department is seeking to engage one (1) professional consulting firm to perform a comprehensive needs assessment of rail infrastructure, operations and services for the State of Connecticut. This study will also look at how the state fits within the Northeast region's rail network, specifically examining rail connectivity north to Massachusetts, west to New York, and east to Rhode Island. This effort will assess both the intra- and inter-state passenger rail markets. The expected outcome of the study is to provide information and data regarding the rail infrastructure, facilities, equipment, and services to help develop plans for near and long-term service enhancements to better serve the needs of the Connecticut passenger and freight rail markets, both within the state and as a part of the Northeast Region.

The anticipated scope of this assignment will involve multiple phases. Each phase will have specific deliverables which support the overall assessment. The initial phase is anticipated to be a New Haven Line Capacity and Speed Analysis Study (including the three (3) branches (New Canaan, Danbury, and Waterbury)). Other phases may include, but not be limited to, the following areas:

- Shore Line East services and market expansion
- Hartford Line services and market expansion
- Connecticut Commuter Rail Stations, including expansion of existing stations, potential new stations, and consolidation of existing stations
- The Penn Station Access Study and its impact on Connecticut passenger rail services
- The Gateway Program, its planned expansion and renovation of the Northeast Corridor (NEC), and its impact on passenger rail service in Connecticut
- The NEC FUTURES program and its impact on Connecticut and the region
- Passenger rail services on state and privately owned rail lines
- Freight rail services
- New corridor services and market expansion
- Equipment needs to support future CTRail needs

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TBD

Construction Engineering and Inspection Services (Road & Bridge)

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The Department is seeking to engage one (1) consultant engineering firm to provide construction inspection services for the following project:

Project No. 92-646/647 – This project will provide VMS and CCTV upgrades in the City of New Haven. This project is scheduled to be advertised on June 7, 2017 with a scope code of “H”.

It is anticipated the solicitation for these services will be advertised around April 2017.